	REMEDIAL SITE ASSESSMENT DECISIO	N – EPA Region 05
Site Name: IL AMERI	CAN WATER CO WELLS #1 & 3	
Alias(es):		
City: PEKIN	County or Parish: TAZEWELL	State: L
Refer to Report Dated:	03/11/2015	EPA ID: ILD981958291
Report Developed By:	STATE	State ID:
Report Type:	Site Reassessment (00X) #001	
2. Further A	emedial Site Assessment Under CERCLA (Superfundassessment Needed Under CERCLA. rity for further assessment	d) is not required because:
3. Remedial	study/cleanup needed.	

Decision/Rationale:

PCE is still being detected in municipal potable groundwater wells. State recommends OCA status to monitor effectiveness of Granulated Activated Carbon systems.

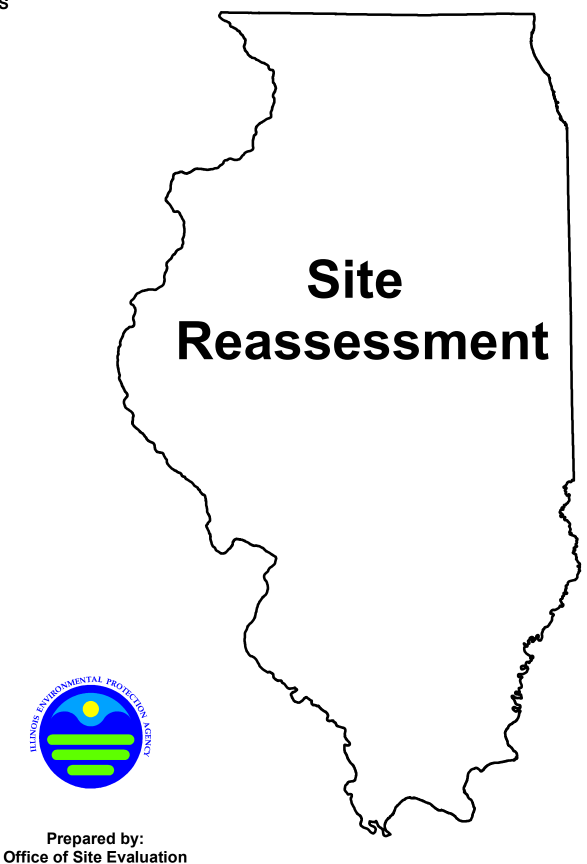
Decision/Rationale (Continued):

Site Decision Made By: Patrick Hamblin, NPL Coordinator

Signature: Jam M. Brayno Jor PH

 $\mathsf{Date:}\ 04/07/2015$

Division of Remediation Management Bureau of Land



SIGNATURE PAGE

Title:	CERCLA Site Reassessment for Illinois American Water Company Wells #1 and #3		
Preparer:	Lance L. Range, Project Manager, Office of Site Evaluation, Illinois Environmental Protection Agency		
	Signature $\frac{3/19/15}{\text{Date}}$		
Reviewer:	Bruce Everetts, Office Manager, Office of Site Evaluation, Illinois Environmental Protection Agency Signature 3/19/15 Date		
Approval:	Patrick Hamblin, NPL Coordinator, United States Environmental Protection Agency, Region 5 2/11/2615 Signature Date		

CERCLA SITE REASSESSMENT

For:

ILLINOIS AMERICAN WATER COMPANY WELLS #1 AND #3 ILD 981 958 291 PEKIN, ILLINOIS

PREPARED BY:
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
BUREAU OF LAND
OFFICE OF SITE EVALUATION

October 30, 2015

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Section 1.0 SITE BACKGROUND

Section 1.1 Site Introduction

On February 26, 2014, the Illinois Environmental Protection Agency's (Illinois EPA) Office of Site Evaluation was tasked by the United States Environmental Protection Agency (U.S. EPA) Region V to conduct a Site Reassessment (SR) at the Illinois American Water Company Wells #1 and #3 site in Pekin, Tazewell County, Illinois. The site is located near the intersection of Broadway Street and South Capitol Street in Pekin, IL. (Well #1 - Latitude 40.567211, Longitude -89.650444, Well #3 - Latitude 40.567205, Longitude -89.649886).

The Site Reassessment is performed under the authority of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) commonly known as Superfund. Current U.S. EPA policy stipulates that a Site Reassessment be conducted to determine the current status of the Illinois American Water Company Wells #1 and #3 site. The Site Reassessment will consist of an evaluation of recent information to determine if further Superfund investigations are warranted. The Site Reassessment will supplement previous work, and is not intended to replace previous CERCLA assessments.

The Site Reassessment is designed to evaluate recent information that will help determine if the site qualifies for possible inclusion on the National Priorities List (NPL), or should receive a No Further Remedial Action Planned (NFRAP) designation. At the conclusion of the reassessment process Illinois EPA will recommend that the site be given a NFRAP designation, receive further Superfund investigations, or referred to another state or federal cleanup program.

The Illinois American Water Company Wells #1 and #3 site was initially placed on the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) database on April 23, 1987. A Preliminary Assessment was completed on June 19, 1987 by the Illinois EPA's Hydrogeologic Unit with a recommendation to continue in the CERCLA process. A Screening Site Inspection was completed on May 22, 1991 by the Illinois EPA's Office of Site Evaluation with a recommendation to continue in the CERCLA process in order to determine the source of the contamination.

The Site Reassessment Report will describe current site conditions and illustrate how the site has changed since the last CERCLA investigation in 1991. This report will contain a summary of existing information that will include site history, current site conditions, evaluate

past analytical data, and evaluate past remedial activities. The Site Reassessment will also support emergency response or time-critical removal activities if they are warranted.

Section 2.0 Site Description and History

Section 2.1 Site Description

The municipal water supply wells for the City of Pekin are owned and operated by the Illinois American Water Company. Wells #1 and #3 are 2 of 7 wells that supply 33,854 Pekin residents with potable water (2010 U.S. Census). At this time, no definite source has been identified. The contaminated groundwater has thus been identified as the source. The extent of the groundwater contamination has not been determined at this time. At this time the site is composed of an area of groundwater contamination with Wells #1 and #3 located with the site, but the size of the site is unknown at this time.

The wells are located on each side of the Illinois American Water Company's Pekin District Water Plant located at 328 Broadway Street. The wells are in the north half of the northeast quarter of Section 3, Township 24 north, R5W in Tazewell County, Illinois. Well #1 is located 200 feet west of Capitol Street and 150 feet south of Broadway Street, while Well #3 is 150 feet south of Broadway Street and 50 feet west of Capitol Street. Well locations are depicted in Figure 3.

American Tan and Spa is located to the west of the well locations. Davison-Fulton-Woolsey Funeral Home is located north of the wells across Broadway Street. The Pekin Public Library is located to the east of the wells. To the south of the well locations are residential homes. The Illinois River is located approximately 0.36 mile to the west of the well locations. Surface topography of the surrounding area is relatively flat, with storm sewers collecting runoff.

2.1.1 Geology

The Peoria-Pekin area is covered mostly with glacial drift. The drift reaches thicknesses of greater than 500 feet in the ancient Mississippi Valley. The glacial drift is underlain by bedrock formations of Pennsylvanian age which do not constitute an important aquifer because of their low permeability and poor water quality with depth. Large supplies are available from older bedrock formations, but are unsatisfactory because of poor water quality.

In a large part of the area the glacial drift contains a thick deposit of glacial sand (Sankoty sand) averaging 100 feet in thickness immediately above bedrock. Conditions are favorable for development of large water supplies in the Sankoty sand and glacial outwash. (Groundwater Levels and Pumpage in the Peoria-Pekin Area, Illinois, 1890-1966).

The Sankoty aquifer is an unconsolidated deposit within a bedrock valley formerly occupied by the ancestral Mississippi River. It is classified as a member of the Banner formation and occupies the same stratigraphic position as the Mahomet sand. The sand underlies Kansan drift and is thus early Pleistocene or pre-glacial in age. Under the uplands the aquifer is confined below relatively impervious till and is in-dependent hydrostatically from overlying aquifers. Because the sand occurs along the ancient Mississippi Valley at relatively low elevations about 500 feet above sea-level, the hydrostatic levels are low. Along the valley, where the sand is overlain by Wisconsin outwash and recent alluvium, the aquifer is largely unconfined and water-levels coincide closely with the river level. (Groundwater in the Peoria Region, ISWS, Bulletin 39).

Section 2.2 Site History

Illinois American Water's Pekin District operates seven wells situated at various locations throughout the service territory. Two wells (#8 and #9) draw water from the Sankoty aquifer while the other five wells draw water from the Henry formation which all serves the Pekin community. Pekin is a community of 33,854 people and is located approximately ten miles south of Peoria. Seven wells provide the area with 100% of its drinking water. These wells are relatively shallow, ranging from a well depth of 90 to 154 feet deep, and the soils are sandy.

Well #1 was drilled in December of 1926 by the Kelly Well Company, Grand Island, Nebraska. Twenty-four inch casing was set at 37 feet and the well is screened in outwash sands to a depth of 90 feet. Well #3 was drilled in February of 1937 to a depth of 100 feet by the same company. Twenty-five inch casing was set to 46 feet and the well is also completed in the outwash sands. Well #1 driller's log is as follows:

Strata	Thickness (ft)	Depth (ft)
Top Soil	4	4

Sand	6	10
Gravel and Fine Sand	18	28
Course Sand and gravel	27	55
Coarse sand	15	70
Sand	10	80
Coarse Sand	11	91

The driller's log for Well #3 is similar with the exception of sandy clay from 5 to 22 ft.

Illinois EPA's Office of Site Evaluation became involved with the wells after repeated sampling detected organic contamination, which was first detected in January 1986. Regular sampling throughout the years has determined that the levels of tetrachloroethylene (PCE) in Well #1 have been between 1 and 3 ppb since 2009. PCE detected in Well #3 has fluctuated between 0 and 5 ppb since 2009. Analytical data collected prior to treatment, indicates that PCE has been detected in wells #1 and #3 since 1986. The highest concentration of PCE was detected in well #1 at 5.0 ppb on January 10, 2006 and in well #3 at 8.8 ppb on May 18, 2006. The most recent analytical data for PCE detected in well #1 is 2.0 ppb on July 8, 2013 and at 1.5 ppb in well #3 on July 8, 2013. Over the 2013 year, the analytical data suggest that PCE is slowly rising in well #1 and slowly decreasing in well #3. Wells #1 and #3 are within 200 feet of each other and are pumping groundwater from the same aquifer.

Wells 1 and 3 have been retrofitted with a Granulated Activated Carbon (GAC) system in 1999 to Well #1 and in 2005 to Well #3 to remove PCE from the drinking water. Post treatment sampling does not reveal PCE.

The population of Pekin is 33,854 (http://www.ci.pekin.il.us/public-works/sewer/ground-water/). The following table presents the distribution of the population in relation to Wells #1 and #3. In order to determine population affected by this blended water system, the total number of persons served (33,854) will be divided by the number of wells in the system (7), then multiply this number (4836.3), then multiply by two to determine the population served by the two impacted wells (9673). Potential contamination using a population of 4836 within ½ mile of the impacted wells, results in 5214 from Table 3-12 in 40 CFR 300 Appendix A.

At this time the source of the contamination is the contaminated groundwater. A

definable source has not been identified nor confirmed.

Section 2.3 CERCLA Investigative History

Il American Water Company Wells #1 and #3 was placed on CERCLIS on April 23, 1987, due to the detection of PCE in the wells. Detection of PCE in the groundwater indicated that hazardous contaminants from an unknown source are migrating to surrounding groundwater.

A Preliminary Assessment (PA) inspection was conducted by Illinois EPA on June 19, 1987. Based on this assessment it was determined to progress the site to a Site Inspection in order to determine the source of the contamination. A Site Inspection was completed on the Il American Wells #1 and #3 on May 25, 1991. During the Site Inspection, groundwater monitoring well installation took place from January 30 to February 1, 1989 with the installation of three wells. Another two wells were installed on July 5 and 6, 1989. The five monitoring wells range in depth from 43 feet to 64.5 feet with outwash sand and gravel predominating each location. With the exception of well G103, the wells were installed on city property. The drilling was accomplished with 3 ¾ inch hollow stem augers and knockout plates. An Organic Vapor Analyzer (OVA), utilizing flame ionization, monitored air around the borehole as drilling commenced. All wells have been located and depicted on Figure 3.

Closer to the two contaminated public wells, G101 is located on the south side of Fayette Street and east of Third Street near the east side of the alley. G101 was installed on the February 1, 1989, and is screened from 47.4 to 52.4 feet.

Monitoring well G102 was installed on January 31, 1989. This well is located near the southwest corner of the intersection of Washington Street and Third Street. The boring was drilled to 45 feet and the well is screened from 38 to 43 feet. Modest increases in OVA readings occurred at the water table 36 feet below ground surface.

Monitoring well G103 was installed on January 30, 1989, on a parcel of land, (west of Third Avenue and south of Illinois American Water Company Well #2) owned by the State of Illinois. The boring was drilled to a total depth of 50 feet with the well screened in sand from 40.3 to 45.4 feet.

Monitoring well G104 was drilled on July 5, to a depth of 65 feet and screened from 54 to 64.5 feet. G104 is located on the south side of Winter Street and west of Third Street.

Monitoring well G105 was installed on July 5, 1989. G105 was drilled to a total depth of 60 feet and screened from 49.5 to 60 feet. The well is located at the end of Prince Street.

Groundwater elevations were measured on February 14, 1989 utilizing the first three monitoring wells installed. Water table contours indicated flow direction toward the north and pumping Wells #1 and #2. On August 17, 1989, groundwater elevations were again taken using all five wells. The water table contours indicated a groundwater divide in the area of Third Street and Winter Street. At some point near this area and during this time, groundwater flows were either northeast toward Wells #1 and #3 or southwest toward the Illinois River.

Samples were collected by Illinois EPA personnel to determine levels of contaminants at the site. On July 25, 1989, Illinois EPA collected five groundwater samples and four soil samples (Figure 3). Analytical results of the groundwater samples are as follows: G101 sample contained estimated concentrations of the following contaminants: benzene (3 ppb), diethylphthalate (1 ppb), fluoranthene (3 ppb), and pyrene (3 ppb). G104 revealed an estimated value for 4,4-DDE of 0.016 ppb. PCE was not detected at this time.

Four soil samples were collected at a nearby location that was believed to be a potentially responsible party (PRP). The PRP is the former Valley Chemical and Solvents. Although contaminants of concern (PCE and 1,1,1-trichloroethane) were not discovered in any of the monitoring wells, soil samples from this potential source did reveal PCE at 390 ppb (collected from a depth of 3 to 5 feet) and 1,1,1-trichloroethane at 3 ppb collected from 6 inches to 1.5 feet. According to the CERCLIS database this site has been archived (12/11/1995). Accordingly, other inquiries have been made to identify other sources of contamination closer to the wells due to the non-degradation of contaminants.

According to existing well data, Wells #1 and #3 are shallow wells that are both screened in the Cahokia/Henry Formation, which is overlain by highly permeable alluvium (mixture of gravel, sand, silt and clay). Being shallow wells overlain by highly permeable alluvium, the groundwater throughout the region likely has enough free oxygen that it be considered and aerobic environment.

Historical research has identified several potential PRPs. Pekin Foundry was once located at the property where the State Office Buildings are located at 200 S. 2nd Street. The building complex is at the location of the Illinois driver's facility and is approximately 500 feet northwest of well #1. According to historical records reviewed at the Tazewell county Recorder of Deeds Office, the former Pekin Foundry Manufacturing Company was in operation from 1944 to 1974.

The deed search also revealed that the property located at 300 Broadway Street was the former location for Pekin Milling (1992-1999), Pekin Tire Center (1978) and Standard Oil (1945-1950). The building is approximately 135 feet west of well #1 and currently the location of American Tan & Spa and a Church of Christ congregation. A vacant old building located at 116 S. Capitol Street once was the location of Tazewell Service Company/Farm Bureau (1930-1978). This location is approximately 300 feet northeast of well #1 and 200 feet northeast of well #3.

There also used to be an automotive repair business called Pekin Tire which was located at 301 Broadway Street just north and across the street from wells #1 and #3. This property is now the location of the Davison-Fulton-Woolsey Funeral Home.

Former dry cleaning facilities were not located within a two block radius. There were several dry cleaners detected within the surrounding area. These former dry cleaners include Little Star Cleaners (105 North 5th) which operated from approximately 1964 – 1988 (0.32 miles to the northeast), Pekin Cleaners/Benson's (10 South 9th) which operated from 1966-1974 and then again in 1986 (0.58 miles to the east), Crown Cleaners (213 North Capital Street) which operated sporadically from 1966 – 1978 (0.34 miles to the north), One Hour Cleaners (433 Court Street) in 1968 (0.27 miles to the northeast), and Crown North 8th (201 North 5th Street) (0.35 miles to the northeast).

Section 3.0 Other Cleanup Authorities and Activities

The Illinois EPA's Office of Public Water Supply has been involved with the site. Continued sampling has occurred at the wells by the Illinois American Water Company. The Illinois American Water Company installed GAC systems on the wells. Well #1 had the GAC installed in 1999 and well #3 in 2005, according to an Illinois American Water Company Representative. GAC treatment reduces volatile organic chemicals below levels of concern.

Section 4.0 Summary and Conclusion

The purpose of this investigation was to determine if the Illinois American Water Company Wells #1 and #3 site warrants further evaluation by the CERCLA Site Assessment program. The primary objective of a Site Reassessment is to gather necessary information needed to evaluate the extent that a site presents a threat to human health and/or the environment.

The IL American site was selected to be investigated due to the contamination that is still present in Wells #1 and #3. Although continued sampling and control systems have been installed, the actual source of the contamination has yet to be discovered.

Contaminated soil exposure and groundwater in the area is a concern at the property. Contaminated soil has the potential to affect on-site workers (although the actual source of the contamination has yet to be discovered). Groundwater contamination is negatively impacting the drinking water in the area.

The surrounding residents obtain drinking water from community water supply wells. There are seven community wells serving the City of Pekin. Wells 1, 2 and 3 are located in this area. At this time only Wells #1 and #3 are being impacted. Although contamination has been detected, the GAC systems installed on the wells are eliminating this contamination from being ingested. However, these systems are not rectifying the underlying contamination source.

Section 5.0 REFERENCES

Illinois Environmental Protection Agency, Bureau of Land files, LPC 1790600027 Il American Water Company

Marino, Miguel A., and Richard J. Schicht. Groundwater Levels and Pumpage in the Peoria-Pekin Area, Illinois, 1890-1966. Illinois State Water Survey, Urbana, Report of Investigation 61, 1969.

Illinois State Water Survey, Groundwater in the Peoria Region, Bulletin 39.

Figure 1 Site Location Map

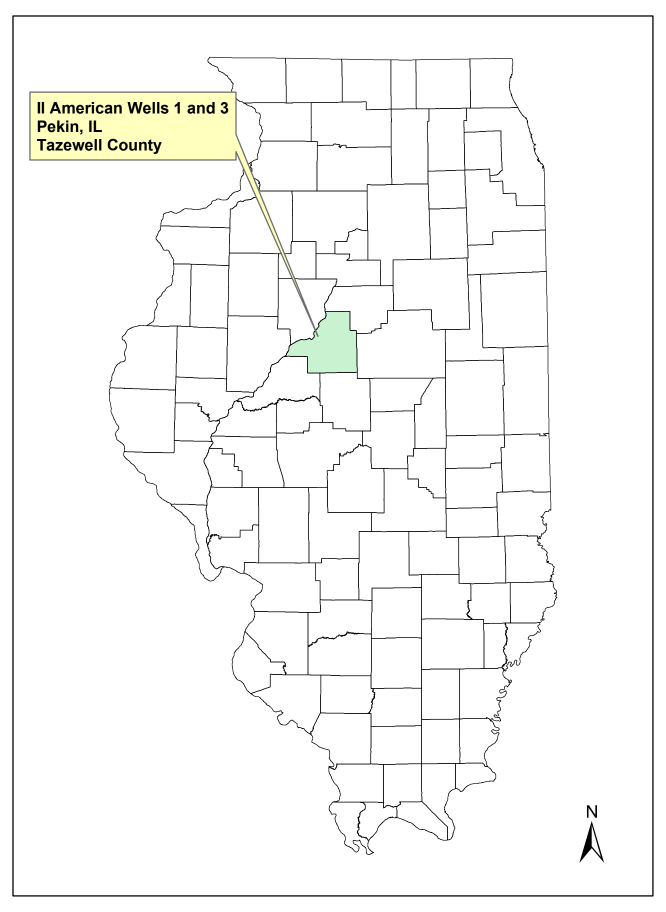


Figure 2 Site Area Map

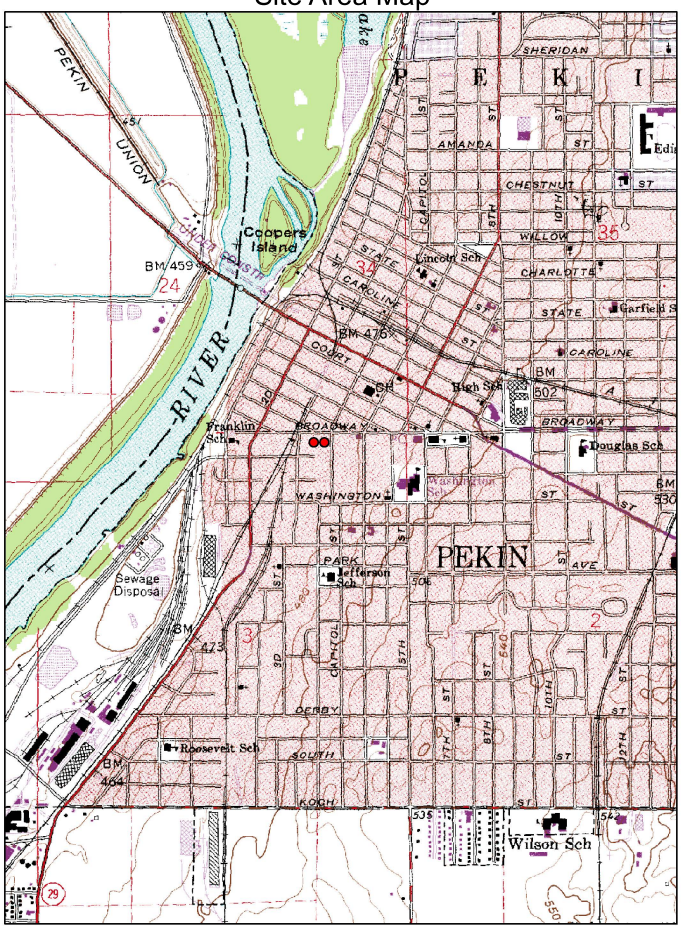




Figure 3

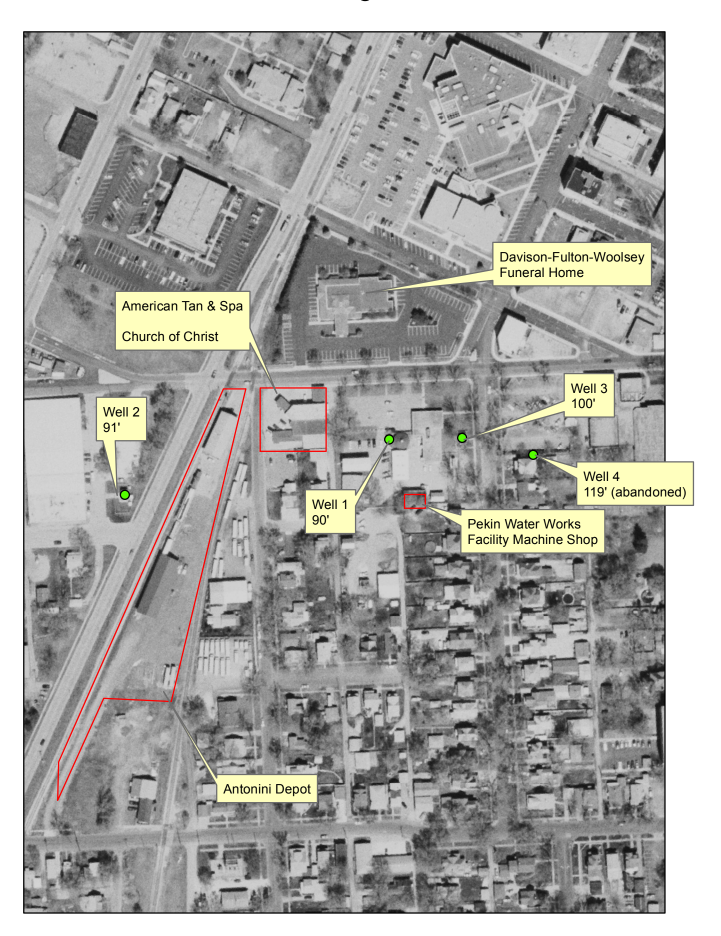
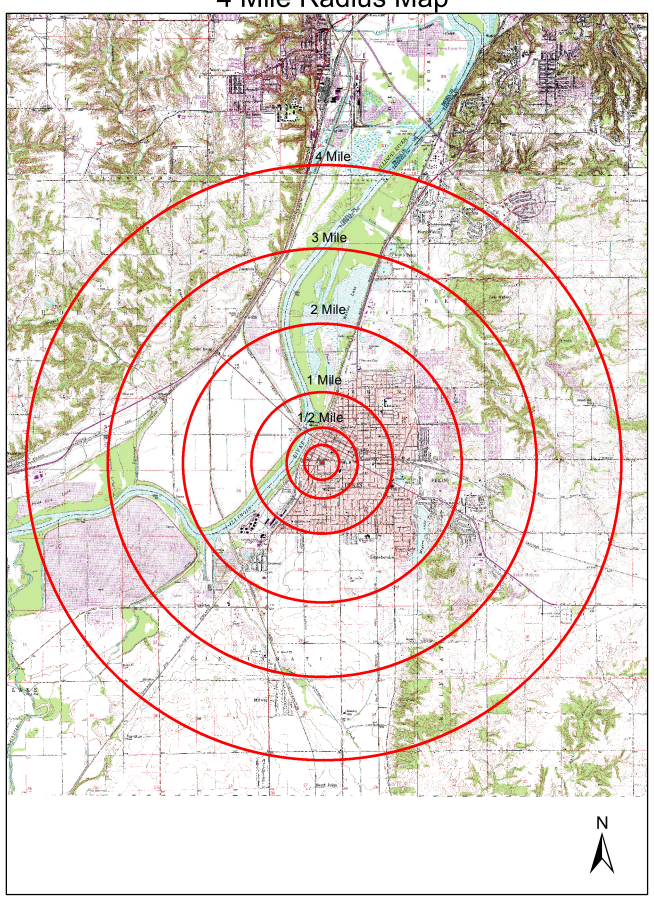


Figure 4 4 Mile Radius Map



Appendix A Photos



TIME: 11:54 a. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the northeast.

PHOTOGRAPH NUMBER: 1

PHOTOGRAPH FILE NAME:

1790600027~10032013-001.jpg

COMMENTS: Well 1(50056)

housing shell.



DATE: October 3, 2013

TIME: 11:54 a. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the east.

PHOTOGRAPH NUMBER: 2

PHOTOGRAPH FILE NAME:

1790600027~10032013-002.jpg

COMMENTS: Well 1's pumping

head, gauges, and water transmission line.



DOCUMENT FILE NAME:



TIME: 11:55 a. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

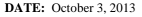
toward the northwest.

PHOTOGRAPH NUMBER: 3

PHOTOGRAPH FILE NAME:

1790600027~10032013-003.jpg

COMMENTS: Looking from Well 1 toward the location of American Tan & Spa and A Church of Christ Worships here. The building was once the location of Pekin Milling Company, Standard Oil, and Pekin Tire Center. The building is approximately 135 feet from Well 1.



TIME: 11:56 a. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the south.

PHOTOGRAPH NUMBER: 4

PHOTOGRAPH FILE NAME:

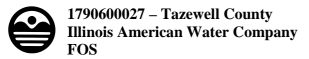
1790600027~10032013-004.jpg

COMMENTS: Illinois American Water Company's storage yard across Fayette Street, just south of Illinois American Water Company's office, maintenance building, and Wells 1 and 3.





DOCUMENT FILE NAME:



TIME: 11:58 a. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the south.

PHOTOGRAPH NUMBER: 5

PHOTOGRAPH FILE NAME:

1790600027~10032013-005.jpg

COMMENTS: Illinois American Water Company's former machine shop. The building has been at the facility since the 1930's.



DATE: October 3, 2013

TIME: 12:01 p .m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the northwest.

PHOTOGRAPH NUMBER: 6

PHOTOGRAPH FILE NAME: 1790600027~10032013-006.jpg

COMMENTS: Well 3's pumping

head, gauges, and water transmission line.



DOCUMENT FILE NAME:



TIME: 12:02 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the west.

PHOTOGRAPH NUMBER: 7

PHOTOGRAPH FILE NAME:

1790600027~10032013-007.jpg

COMMENTS: Well 3(50058) fenced in brick housing shell.



DATE: October 3, 2013

TIME: 12:08 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the northwest.

PHOTOGRAPH NUMBER: 8

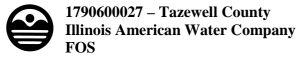
PHOTOGRAPH FILE NAME:

1790600027~10032013-008.jpg

COMMENTS: The roundhouse brick building where Illinois American Water had their first pumping well years ago. The well was plugged and cemented over decades ago.



DOCUMENT FILE NAME:



TIME: 12:13 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the north.

PHOTOGRAPH NUMBER: 9

PHOTOGRAPH FILE NAME:

1790600027~10032013-009.jpg

COMMENTS: Woolsey Funeral Home, Inc., located directly across Broadway Street from Illinois American Water Company.



DATE: October 3, 2013

TIME: 12:14 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the southeast.

PHOTOGRAPH NUMBER: 10

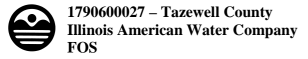
PHOTOGRAPH FILE NAME:

1790600027~10032013-010.jpg

COMMENTS: The front of American Tan & Spa and A Church of Christ Worships Here. The building was once the location of Pekin Milling Company, Standard Oil, and Pekin Tire Center. The building is approximately 135 feet northwest of Well 1.



DOCUMENT FILE NAME:



TIME: 12:14 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

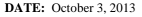
toward the west.

PHOTOGRAPH NUMBER: 11

PHOTOGRAPH FILE NAME:

1790600027~10032013-011.jpg

COMMENTS: The front of American Tan & Spa and A Church of Christ Worships Here just off Broadway Street. The building was once the location of Pekin Milling Company, Standard Oil, and Pekin Tire Center. The building is approximately 135 feet northwest of Well 1.



TIME: 12:15 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the south.

PHOTOGRAPH NUMBER: 12

PHOTOGRAPH FILE NAME:

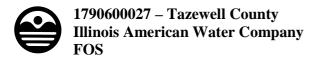
1790600027~10032013-012.jpg

COMMENTS: The alley between American Tan & Spa and A Church of Christ Worships Here. The building was once the location of Pekin Milling Company, Standard Oil, and Pekin Tire Center. The building is approximately 135 feet northwest of Well 1.





DOCUMENT FILE NAME:



TIME: 12:16 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the east.

PHOTOGRAPH NUMBER: 13

PHOTOGRAPH FILE NAME:

1790600027~10032013-013.jpg

COMMENTS: Looking toward Well 1 from the ally next to American Tan & Spa and A Church of Christ Worships Here.



DATE: October 3, 2013

TIME: 12:19 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the east.

PHOTOGRAPH NUMBER: 14

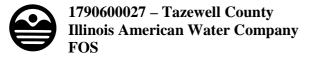
PHOTOGRAPH FILE NAME:

1790600027~10032013-014.jpg

COMMENTS: Looking toward the Illinois American Water Company's office from the ally next to American Tan & Spa and A Church of Christ Worships Here.



DOCUMENT FILE NAME:



TIME: 12:19 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

 $\begin{tabular}{ll} \textbf{DIRECTION:} & Photograph \ taken \\ \end{tabular}$

toward the northeast.

PHOTOGRAPH NUMBER: 15

PHOTOGRAPH FILE NAME:

1790600027~10032013-015.jpg

COMMENTS: An old building with on the corner of Broadway and S. Capitol Streets. The building is located approximately 300 feet northeast of Well 1 and approximately 200 feet northeast of Well 3. The building is currently not being used and has no occupants. It once was the location of Tazewell Service Company and Farm Bureau (1930-1978).

DATE: October 3, 2013

TIME: 12:31 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the north.

PHOTOGRAPH NUMBER: 16

PHOTOGRAPH FILE NAME:

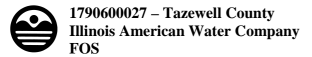
1790600027~10032013-016.jpg

COMMENTS: Located at 200 S, 2nd Street a State building that houses the Illinois Driver's License Facility. The property was once the location of Pekin Foundry & Manufacturing Company from 1944-1974. The property is approximately 500 feet northwest of Well 1.





DOCUMENT FILE NAME:



TIME: 12:32 p. m.

PHOTOGRAPHED BY:

Ron Mehalic

DIRECTION: Photograph taken

toward the east.

PHOTOGRAPH NUMBER: 17

PHOTOGRAPH FILE NAME:

1790600027~10032013-017.jpg

COMMENTS: Looking toward Illinois American Water Company from the parking lot at the Illinois Driver's License Facility.

